AMENDMENTS TO THE CLAIMS

1-108. (Canceled)

109. (Previously Presented) A text data displaying apparatus, comprising:

a text data analyze unit that has a correspondence table associating a pictorial character and animation data and that analyzes a pictorial character included in text data being input;

an animation data determine unit determining animation data corresponding to the pictorial character having been analyzed using said correspondence table;

a text data drawing unit writing the text data having been input;

an animation data drawing unit writing the animation data having been determined; and

a screen display unit displaying the text data having been written and the animation data having been written so as to be overlapped with each other.

110. (Previously Presented) The text data displaying apparatus according to claim 109, wherein

in an order of occurrence of said pictorial character in said text data, reproduction of said animation data corresponding to said pictorial data is sequentially started.

111. (Previously Presented) The text data displaying apparatus according to claim 109, further comprising

a display change instruct unit accepting an instruction of changing display, said display change instruct unit scrolling a display position of said text data in accordance with the instruction having been accepted, and not scrolling a display position of said animation data in accordance with the instruction having been accepted.

112. (Previously Presented) A text data displaying apparatus, comprising:

a text data analyze unit analyzing a retrieve character string included in text data being input;

an animation data determine unit determining animation data corresponding to the retrieve character string having been analyzed;

a text data drawing unit writing the text data having been input;

an animation data drawing unit writing the animation data having been determined; and

a screen display unit displaying the text data having been written and the animation data having been written so as to be overlapped with each other.

113. (Previously Presented) The text data displaying apparatus according to claim 112, wherein

in an order of occurrence of said retrieve character string in said text data, reproduction of said animation data corresponding to said retrieve character string is sequentially started.

114. (Previously Presented) The text data displaying apparatus according to claim 112, further comprising

a display change instruct unit accepting an instruction of changing display, said display change instruct unit scrolling a display position of said text data in accordance with the instruction having been accepted, and not scrolling a display position of said animation data in accordance with the instruction having been accepted.

115. (Previously Presented) A mobile phone apparatus comprising the text data displaying apparatus according to claim 112.

116. (New) A computer readable medium recording a program for causing a computer to execute a text data displaying process that includes the steps of:

analyzing a retrieve character string included in text data being input;

determining animation data corresponding to the retrieve character string having been analyzed;

writing the text data having been input;

writing the animation data having been determined; and

displaying the text data having been written and the animation data having been written so as to be overlapped with each other.